#### SUPPLEMENTAL INFORMATION SHEET FOR QPL 5756

QPL-5756-4
QUALIFICATIONS HAVE BEEN VALIDATED
(Frequency: 3 Years)
BY VERIFICATION TESTING

SUPPLEMENTAL INFORMATION SHEET FOR QUALIFIED PRODUCTS LIST

OF

### PRODUCTS QUALIFIED UNDER SAE AEROSPACE STANDARD AS5756

#### CABLE, POWER, ELECTRICAL, PORTABLE, GENERAL SPECIFICATION FOR

This list has been prepared for use by or for the Government in the acquisition of products covered by the subject non-Government standard and such listing of a product is not intended to and does not connote endorsement of the product by the Department of Defense. All products listed herein have been qualified under the requirements for the product as specified in the latest adopted issue of the applicable non-Government standard. This list is subject to change without notice; revision or amendment of this list will be issued as necessary. The listing of a product does not release the manufacturer from compliance with the non-Government standard requirements.

The activity responsible for this qualified products list and for qualification approval is the Naval Air Systems Command, AIR-4.4.5.3, 48298 Shaw Rd., Building 1461, Patuxent River, Maryland 20670-1900. Manufacturer's full name, cage number, office and plant addresses are listed at the end of this OPL.

THIS DOCUMENT IS AN OFFICIAL SUPPLEMENTAL INFORMATION SHEET OF THE PRODUCTS TRANSFORMED TO AN EQUIVALENT QUALIFICATION DATA SET (QDS). USERS OF THIS DOCUMENT MUST VISIT THE QUALIFIED PRODUCTS DATABASE (QPD) TO VERIFY QUALIFICATION INFORMATION. PLEASE VISIT <a href="http://assist.daps.dla.mil/online/start/">http://assist.daps.dla.mil/online/start/</a> TO ACCESS INFORMATION. YOU MUST HAVE A USERNAME AND PASSWORD TO ENTER SITE. ONCE LOGGED IN CHOOSE "QPD" FROM THE SIDE MENU. YOU CAN SEARCH BY QPL NUMBER, DOCUMENT NUMBER, GOVERNING SPEC, TITLE, FSC, GOVERNMENT DESIGNATION, NON-GOVERNMENT (NGS) DESIGNATION, MANUFACTURER DESIGNATION, OR SOURCE NAME.

AMSC N/A FSC 6145

## QPL-5756

For the sake of brevity, part number designations are displayed in matrix format as shown in the following example:

| M5756/1- | 001  | XXXXX- | 001  |
|----------|------|--------|------|
|          | thru |        | thru |
|          | 005  |        | 005  |

The matrices generate the following fictitious part numbers:

| M5756/1-001 | XXXXX -001 |
|-------------|------------|
| -002        | XXXXX -002 |
| -003        | XXXXX -003 |
| -004        | XXXXX -004 |
| -005        | XXXXX -005 |

| PREVIOUS GOVERNMENT DESIGNATION AND NON-GOVERNMENT STANDARD BODIES DESIGNATION | MANUFACTURER'S<br>DESIGNATION           | MANUFACTURER'S<br>NAME AND<br>QUALIFICATION<br>TEST REFERENCE |  |  |  |  |
|--|---|---|--|--|--|--|
| SAE-AS5756/1, CABLE, POWER, ELE<br>CONDUCTOR, NON-OZONE RESIST                 |   | TABLE, SINGLE   |  |  |  |  |
| M5756/1-   001<br>  thru<br>  015  | 1/C 80-   8034   -010XX<br>thru<br>8048 | General Cable Industries<br>LLC                               |  |  |  |  |
|  | ·                                       | 01404901.AE/10-31-03  |  |  |  |  |
| SAE-AS5756/2, CABLE, POWER, ELE<br>CONDUCTOR, OZONE RESISTANT.                 | ECTRICAL, 600 VOLTS, POR                | TABLE, SINGLE   |  |  |  |  |
| M5756/2-   001   thru   015  | 1/C 80-   8010   -010XX<br>thru<br>8024 | General Cable Industries<br>LLC<br>01404901.AE/10-31-03       |  |  |  |  |
| SAE-AS5756/3, CABLE, POWER, ELECTRICAL, 600 VOLTS, PORTABLE, MULTICONDUCTOR.   |   |   |  |  |  |  |
| M5756/3- 001 thru 009  | 2/C 80-   8025   -201XX<br>thru<br>8033 | General Cable Industries LLC                                  |  |  |  |  |
| M5756/3- 016 thru 024  | 3/C 80-   8025   -301XX<br>thru<br>8033 | 01404901.AE/10-31-03  |  |  |  |  |

| DESIGNATI                                     |                    | MANHIEAG                      | CTUDED'S                        | MANUFACTURER'S<br>NAME AND  |
|---|--------------------|-------------------------------|---------------------------------|---|
| NON-GOVERNMENT STANDARD<br>BODIES DESIGNATION |                    | MANUFACTURER'S<br>DESIGNATION |                                 | QUALIFICATION<br>TEST REFERENCE                                     |
|   |                    |                               |                                 |   |
| M5756/3-                                      | 031<br>thru<br>039 |                               | 8025   -401XX<br>thru<br>8033   | General Cable Industries<br>LLC (continued)<br>01404901.AE/10-31-03 |
| M5756/3-                                      | 046<br>thru<br>054 |                               | 8025   -501XX<br>thru<br>8033   | 011019011112110 31 03   |
| M5756/3-                                      | 061<br>thru<br>069 |                               | 8025   -601XX<br>thru<br>8033   |   |
| M5756/3-                                      | 076<br>  thru      |                               | 8025   -701XX<br>thru  <br>8033 |   |

SAE-AS5756/4, CABLE, ELECTRICAL,  $600~\mathrm{VOLTS},$  PORTABLE, MULTICONDUCTOR, OZONE RESISTANT.

| M5756/4- | 001                | 2/C 80- | 8001                 | -201XX | General Cable Industries |
|----------|--------------------|---------|----------------------|--------|--------------------------|
|          | 001<br>thru<br>009 |         |                      |        | LLC                      |
|          | 009                |         | thru<br>8009         |        |                          |
|          |                    |         |                      |        | 01404901.AE/10-31-04     |
| M5756/4- | 016                | 3/C 80- | 8001                 | -301XX |                          |
|          | thru               |         | 8001<br>thru<br>8009 |        |                          |
|          | 024                |         | 8009                 |        |                          |
|          |                    |         |                      |        |                          |
| M5756/4- | 031                | 4/C 80- | 8001                 | -401XX |                          |
|          | thru               |         | thru                 |        |                          |
|          | 039                |         | 8009                 |        |                          |
|          |                    |         |                      |        |                          |
| M5756/4- | 046                | 5/C 80- | 8001                 | -501XX |                          |
|          |                    |         |                      |        |                          |

QPL-5756

| PREVIOUS                | GOVERNMENT                        |                |   | MANUFACTURER'S |
|-------------------------|-----------------------------------|----------------|---|----------------|
| DESIGNATION AND         |                                   | NAME AND       |   |                |
| NON-GOVERNMENT STANDARD |                                   | MANUFACTURER'S |   | QUALIFICATION  |
| BODIES DESIGNATION      |                                   | DESIGNA        | TION  | TEST REFERENCE |
| M5756/4-                | thru   054       061   thru   069 | 6/C 80-        | thru<br>8009<br>8001   -601XX<br>thru<br>8009 |                |
| M5756/4-                | 076<br>thru<br>084                | 7/C 80-        | 8001 -701XX<br>thru<br>8009                   |                |

# QPL-5756

| MANUFACTURER'S NAME,                            | CAGE   | MANUFACTURER'S NAME | CAGE   |
|---|--------|---------------------|--------|
| ADDRESS AND PLANT                               | NUMBER | ADDRESS AND PLANT   | NUMBER |
|   | 0.11   |                     |        |
| General Cables Industries LLC 4 Tesseneer Drive | 81774  |                     |        |
| Highland Heights, KY 41076                      |        |                     |        |
| Plant:  |        |                     |        |
| General Cables Industries LLC                   |        |                     |        |
| 3 Carol Drive<br>Lincoln, RI 02865              |        |                     |        |
| Lincom, Ki 02003                                |        |                     |        |